#### AMENDMENT TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

### **Listing of Claims:**

1. (currently amended) A dust-collection container for a hand-held power tool (10) with a dust-extraction device, with a container wall that encloses a dust-collection volume and a dust-intake opening (19) provided in the container wall for connection to a dust-discharge adapter (18) of the hand-held power tool (10), wherein:

a viewing window (21) is located in the container wall;

the container wall has two end faces, in one of which the dust-intake opening (19) is located, and two longitudinal sides, in one of which the viewing window (21) is located; and

two filling marks (29, 30) located at a right angle to each other are provided in the viewing window (21), one of which indicates a recommended maximum fill level when the dust-collection container is oriented substantially horizontal, and the other of which indicates a recommended maximum fill level when the dust-collection container is oriented substantially vertically.

- 2. (canceled)
- 3. (canceled)
- 4. (currently amended) The dust-collection container as recited in Claim 3 1, wherein

the viewing window (21) in the longitudinal side of the container wall is located close to the end face of the container wall with the dust-intake opening (19).

5. (canceled)

- 6. (canceled)
- 7. (currently amended) The dust-collection container as recited in Claim  $6 \frac{1}{1}$ , wherein

the viewing window (21) is right-angled and the filling marks (29, 30) are formed by two lines extending in parallel to one window edge (211, 212) each, one line of which extending close to the long window edge (211) at the top when the dust-collection container is oriented vertically, and the other line extending close to the front, short window edge (212) pointing close to the dust-intake opening (19).

8. (currently amended) The dust-collection container as recited in Claim 1, A dust-collection container for a hand-held power tool (10) with a dust-extraction device, with a container wall that encloses a dust-collection volume and a dust-intake opening (19) provided in the container wall for connection to a dust-discharge adapter (18) of the hand-held power tool (10),

# wherein:

a viewing window (21) is located in the container wall;

the container wall has two end faces, in one of which the dust-intake opening (19) is located, and two longitudinal sides, in one of which the viewing window (21) is located; two filling marks (29, 30) located at a right angle to each other are provided in the viewing window (21), one of which indicates a recommended maximum fill level when the dust-collection container is oriented substantially horizontal, and the other of which indicates a recommended maximum fill level when the dust-collection container is oriented substantially vertically and

#### wherein

the container wall is made of transparent material with a milky-opaque surface, and the viewing window (21) is a recess in the milky-opaque surface.

9. (currently amended) The dust-collection container as recited in Claim 1, A dust-collection container for a hand-held power tool (10) with a dust-extraction device, with a

container wall that encloses a dust-collection volume and a dust-intake opening (19) provided in the container wall for connection to a dust-discharge adapter (18) of the hand-held power tool (10),

# wherein:

a viewing window (21) is located in the container wall;

the container wall has two end faces, in one of which the dust-intake opening (19) is located, and two longitudinal sides, in one of which the viewing window (21) is located; two filling marks (29, 30) located at a right angle to each other are provided in the viewing window (21), one of which indicates a recommended maximum fill level when the dust-collection container is oriented substantially horizontal, and the other of which indicates a recommended maximum fill level when the dust-collection container is oriented substantially vertically and

characterized by

a two-part design composed of a collection box (22) and a cover (23) that closes it, and by the fact that the dust-intake opening (19) and the viewing window (21) are located in the wall of the collection box (22).

10. (original) The dust-collection container as recited in Claim 9, wherein

the viewing window (21) is formed by a side wall (224) of the collection box (22), the side wall being made of a transparent material.

- 11. (canceled)
- 12. (canceled)